

March 14, 2004
Case No. PHD 99-175 (7790/339)
Serial No.: 09/663,315
Filed: September 15, 2000
Page 15 of 15

ABSTRACT


 The invention relates to a A wireless network comprising employs at least a base station and a plurality of assigned terminals for exchanging user data and control data, which. The terminals are each provided for transmitting a reservation message depending on a first persistency probability for assigning transmission capacity for at least one data packet to the assigned base station. The Any further transmission of a the reservation message received at least once by the base station depends on at least a further a different persistency probability.

Fig. 1
